Facility Name Ammonia Nurogen (NH <sub>3</sub> -N) SM 4500 NH <sub>3</sub>									H <sub>3</sub> D.	
Analysis Date			_ Analysis Time Analyst							
Samples/Standards Analyzed at			ıt°C Sl		opemV°		Check Std. Recovery			%
Analysis 1	Data – Samp	oles not ar	nalyzed on	Sample D	ate presei	rved to pl	H < 2 with	H <sub>2</sub> SO <sub>4</sub> an	d Refrige	rated
	nple ID	Sample/ Standard Date	Sample Grab or Composite	Date Preserved	Preserved by	Sample Volume (mL)	Final Volume (mL)	Initial Result (mg/L)	*Dilution Factor	Report Value
Std. 1	mg/L	Date	Composite	Preserved	Бу	(IIIL)	(IIIL)	(IIIg/L)	1	(mg/L)
Std. 2	mg/L								1	
Std. 3	mg/L								1	
Chk Std	mg/L									
										<del>                                     </del>
	Dup.									
	Dup.									
	Spike									
	Blank									
*Dilution F	actor = <u>Final V</u> Sample	Volume (mI Volume (m		In	itial Result (	mg/L) x Di	lution Facto	or = Report \	Value (mg/I	(۵)
Spike Adde	ed (mg/L) = <u>Co</u>		of Spike Ad ime (mL) of							
% Spike Ro	ecovery = <u>[(Spi</u>	ked Sample	e Initial Resu	olt)(Final Vo Spike Ac		mple Initia	l Result)(Fi	nal Volume)	] x 100 =	%